What is claimed is:

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1. A method for transmitting/receiving data of an encoder, the data detected by the encoder being transmitted/received in predetermined cycles, the method comprising the steps of:

dividing positional data;

outputting the divided positional data with deviation data output each time; and

reconstituting the divided positional data.

2. The method for transmitting/receiving data of an encoder according to claim 1, wherein

the reconstituted positional data is collated with a position calculated from the deviation data.

3. A method for transmitting data of an encoder, the data detected by the encoder being transmitted in predetermined cycles, the method comprising the steps of:

dividing positional data; and

outputting the divided positional data with deviation data output each time.

4. A method for receiving data of an encoder, divided positional data transmitted from the encoder being received with deviation data output each time, the method comprising the step of:

reconstituting the divided positional data.

5. The method for receiving data of an encoder according to claim 4, wherein

the reconstituted positional data is collated with a position calculated from the deviation data.

6. A data transmitting/receiving device for an encoder, for transmitting/receiving data detected by the encoder in predetermined cycles, the device comprising:

means for dividing positional data;

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means for outputting the divided positional data with deviation data output each time; and

means for reconstituting the divided positional data.

- 7. The data transmitting/receiving device for an encoder according to claim 6, comprising means for collating the reconstituted positional data with a position calculated from the deviation data.
- 8. A data transmitting device for an encoder, for
  transmitting data detected by the encoder in predetermined
  cycles, the device comprising:

means for dividing positional data; and

means for outputting the divided positional data with

deviation data output each time.

9. A data receiving device for an encoder, for receiving divided positional data transmitted from a data transmitting device with deviation data output each time, the device comprising:

means for reconstituting the divided positional data.

10. The data receiving device for an encoder according to

claim 9, comprising means for collating the reconstituted positional data with a position calculated from the deviation data.

11. A method for transmitting/receiving data of an encoder, the data detected by the encoder being regularly transmitted/received whereas the data is irregularly transmitted/received at the generation of a trigger signal, the method comprising the steps of:

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outputting a trigger generation status, positional data at each predetermined time interval, and trigger generation data corresponding to deviation data from the positional data as the regularly transmitted/received data; and

synthesizing the positional data at the generation of a trigger using the positional data and the deviation data.

12. A method for transmitting data of an encoder, the data detected by the encoder being regularly transmitted whereas the data is irregularly transmitted at the generation of a trigger signal, the method comprising the step of:

outputting a trigger generation status, positional data at each predetermined time interval, and trigger generation data corresponding to deviation data from the positional data as the regularly transmitted data.

- 13. A method for receiving data of an encoder, in which a trigger generation status, positional data at each
- 25 predetermined time interval, and trigger generation data

corresponding to deviation data from the positional data regularly transmitted from the encoder are received, the method comprising the step of:

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synthesizing the positional data at the generation of a trigger using the positional data and the deviation data.

14. A data transmitting/receiving device for an encoder, for regularly transmitting/receiving the data detected by the encoder while irregularly transmitting/receiving the data at the generation of a trigger signal, the device comprising:

means for outputting a trigger generation status, positional data at each predetermined time interval, and trigger generation data corresponding to deviation data from the positional data as the regularly transmitted/received data; and

means for synthesizing the positional data at the generation of a trigger using the positional data and the deviation data.

15. A data transmitting device for an encoder, for regularly transmitting data detected by the encoder while irregularly transmitting the data at the generation of a trigger signal, the device comprising means for outputting a trigger generation status, positional data at each predetermined time interval, and trigger generation data corresponding to deviation data from the positional data as the regularly transmitted data.

16. A data receiving device for an encoder, for regularly receiving a trigger generation status, positional data at each predetermined time interval, and trigger generation data corresponding to deviation data from the positional data regularly transmitted from a data transmitting device, the receiving device comprising means for synthesizing the positional data at the generation of a trigger using the positional data and the deviation data.

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- 17. A method for transmitting/receiving data of an encoder, the data detected by the encoder being regularly transmitted/received while the data is irregularly transmitted/received at the generation of a trigger signal, the method comprising the step of transmitting/receiving positional data at the generation of the trigger signal independently of the regularly transmitted/received data.
  - 18. A data transmitting/receiving device for an encoder, for regularly transmitting/receiving data detected by the encoder while irregularly transmitting/receiving the data at the generation of a trigger signal, the device comprising:
- means for transmitting/receiving the regularly transmitted/received data; and

means for transmitting/receiving positional data at the generation of the trigger signal independently of the means.

19. A measuring method comprising the step of transmitting/receiving data detected by an encoder by the

method for transmitting/receiving data according to claim 11 or 17.

20. A measuring device comprising the data transmitting/receiving device according to claim 14 or 18.

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